PREGUALIFICATION EVALUATION

PAGE OF COMPLETED: 07/02/98 REVISED: 07/02/98 RUN: 07/03/98

ACCEPT FOR SHIPMENT BRANCH/SUBMITTER: 407602

CONTROL #: 1817601-6 LAB #: 6069817601-7 SURVEY #: 1177280

GREENWOOD

GENERATOR INFORMATION: CUSTOMER NUMBER: 4076-02-8560

MILBANK 1400 E HAVENS KOKOMO, IN 46903

ATTN: ROGER D GLENDENING

BRANCH: 407602 - GREENWOOD

GENERAL DESCRIPTION: WASTE WATER TANK 2-4
NATURE OF BUSINESS: METER MFG
FEDERAL EPA ID: INDOO6052930 STATE ID
FACILITY ADDRESS: MANIFEST BIL
1400 E HAVENS FOR WASH TANK
CONTRACTOR AMOUNT: 3600 GALLONS YEARL
P.O. #: DATE SC
CONTACT: ROGER D GLENDENING TITLE: PROD S.I.C.: ID(S): IN INDOO6052930 BILLING ADDRESS: PO BOX 754 KOKOMO. IN 44--STATUS: CESQG ĬŇ 46901-0754

S YEARLY PART#: DATE SURVEY SIGNED: 06/24/98 E: PROD MGR PHN:

765-452-5694

*** ACCEPT FOR SHIPMENT

81363-R4845 DÍĽ ŘECOVERY SERVICE ŌĪL SĒRVIČES COLLĒCTION

PREGUALIFICATION EVALUATION

PAGE 2 OF 4 COMPLETED: 07/02/98 REVISED: 07/02/98 RUN: 07/03/98

ACCEPT FOR SHIPMENT BRANCH/SUBMITTER: 407602

CONTROL #: LAB #: SURVEY #:

1817601-6069817601-7 1177280

CORPORATE REVIEW:
DISPOSITION: ACCEPT FOR SHIP
REVIEW DATE: 07/02/1998
APPROVED FACILITIES:

PART NUMBER: 0087174 REVIEWERS: AS KAN WASTE, WATER 55-1

KAW

ŠĀĒĒTŲ—KLEEN CORP. 1722 COOPER CREEK ROAD DENTON, TX 76208

SAFETY-KLEEN CORP. 3700 LAGRANGE ROAD SMITHFIELD, KY 40068 KYD053348108

FED EPA#: STATE EPA#:

GREENWOOD

TXD077603371 65124 9403832611

5028452453

TELEPHONE: STATE AUTH: APPROVED DOT - SHIPPING DESCRIPTION

0005469

æ.

4

æ.

4

WASH WATER (NOT USDOT OR USEPA HAZARDOUS MATERIAL)

STATE/PROV. CODES: TX DI US EPA WASTE CODES: NONE TX OUTSIOI1

DRUM OR BULK

REVIEW COMMENTS:

A GENERATOR WASTE DETERMINATION CERTIFICATION FORM FOR USEPA NON-HAZARDOUS WASTE APPROVAL HAS BEEN RECEIVED.

PROPER SHIPPING DESCRIPTION WAS BASED ON THIS SINGLE ANALYSIS. GE MUST CERTIFY THAT SHIPMENT IS NOT HAZARDOUS. PER COMPANY POLICY, CUSTOMERS MUST COMPLETE GENERATOR CERTIFICATION WITH EACH SHIPMENT AND BRANCH WILL FILE IN CUSTOMER RECORDS. **GENERATOR**

OK FOR WASTE WATER FUEL. WASTE SHIPPED IN DRUMS FROM THE CUSTOMERS SITE NEED TO BE EQUIPPED WITH A BUNG ON THE TOP LID PRIOR TO SHIPMENT. DRUMS RECEIVED FROM THE CUSTOMER LACKING BUNGS WILL BE RETURNED TO THE CUSTOMER BY THE SK TSDF.

THIS WASTE STREAM HAS BEEN REVIEWED FOR RECEIPT AT THE DOLTON RECYCLE CENTER AND IS NOT APPROVED FOR THIS FACILITY AT THIS TIME.

CAUSTIC COAGULATION: PASS

THIS SERVES AS NOTICE PER FEDERAL AND STATE REGULATIONS THAT EACH FACILITY NOTED ABOVE HAS THE APPROPRIATE PERMITS, CAPABILITIES, CAPACITY; AND IS WILLING TO ACCEPT THE MATERIAL AS DESCRIBED IN THE APPROVAL SECTION. IT IS THE RESPONSIBILITY OF THE GENERATOR TO NOTIFY SAFETY-KLEEN CORP. OF ANY CHANGES IN THE PROCESS GENERATING THIS WASTE STREAM.

*** ACCEPT FOR SHIPMENT

PAGE 3 OF 4 COMPLETED: 07/02/98 REVISED: 07/02/98 RUN: 07/03/98

1817601-6 6069817601-7 1177280 CONTROL #: LAB #: SURVEY #:

BRANCH/SUBMITTER: 407602 GREENWOOD

ACCEPT FOR SHIPMENT

GENERAL ANALYSIS OF TOTAL SAMPLE COLOR : COLORLESS, WHITE

WATER CONTENT NON-VOLATILE RESIDUE: ELAMMABILITY

WATER CONTENT 100.0 WT% DES FLAMMABILITY NO FLASH AT 73 F FLAMMABILITY NO FLASH AT 140 F PH DIRECT BY METER RADIOACTIVITY NONE DETECTED COMMENTS: H20 COMP: COMP; NVR@200: DRY, COMP DESCRIPTION: DRY 3 F BY SETAFLASH 3 F BY SETAFLASH 5 ER 8.3

FUEL EVALUATION OF TOTAL SAMPLE
HEAT CONTENT : < 5:
TOTAL HALOGENS : < 0
TOTAL BROWINE BR: < 0
TOTAL SULFUR S: < 0 500 BTU/LB 0.1 WT% 0.1 WT% 0.1 WT% ASH UPON COMBUSTION 1.0 WT% TOTAL FLUORINE O. 1 WT% O. 1 WT% TOTAL SULFUR S : < 0.1 WT% T COMMENTS: FLASH @ 200: N; CHLORIDE: <0.021;

METAL C CON	TEXIT DE	TOTAL	CAMI	31 1	CODES. CIAT	W/7 - W/7			
BA CA CH IR: MA	TENT OF LVER RIUM DMIUM ROMIUM ON GNESIUM CKEL	TOTAL (D011) (D005) (D006) (D007)	SAG: ABAD: FEG: N	\ \ \ \	(PPM): DIGES 0.2 8 0.4 0.4 32 32 0.8	T BY: ICP ARSENIC (D004) BERYLLIUM COBALT COPPER MERCURY (D009) MANGANESE PHOSPHORUS	ABECUHME	VVVVVV	20. 4 00. 4 00. 4 00. 4
LE SE TI	AD LENIUM TANIUM NADIUM	(D008) (D010)	PB: SE: TI: V	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0. 4 0. 4 0. 4	ANTIMONY SILICON THALLIUM ZINC	SB: SI: TL: ZN:	< <	15 15 7. 3

GENERAL COMPOSI	TION: COM	POSITION BY:	CENTRIFUGE (VOL%)	APPEARANCE (VOL%)	TOTAL (WT%)
AQUEOUS PHASE ORGANIC PHASE	(FREE WATER) (FEEDSTOCK)			100. 0 0. 0	100.0
BOTTOM SLUDGE BOTTOM SOLID	(SETTLED SOLIDS)			0. 0 0. 0 0. 0	0. 0 0. 0 0. 0
TOTAL			100.0	100.0	100.0
TOTAL PHASE	SPECIFIC GRAVITY:	. 990 VISC	OSITY (CENTIP	DISE): <	50 CPS

		-	
SPECIFIC COMPOSITION OF TOTAL SAMPLE	COMPOSITION OF:	TOTAL SAMPLE (WT%)	TOTAL SAMPLE (WT%)
WATER CONTENT. NON-VOLATILE RESIDUE DE VOLATILE ORGANICS BY DIFFERENCE	SCRIPTION: DRY	100.0 0.0 0.0	100. 0 0. 0 0. 0
TOTAL		100 0	100.0

*** ACCEPT FOR SHIPMENT

81363-R4845 PREQUALIFICATION EVALUATION OIL RECOVERY SERVICE OIL SERVICES COLLECTION

PAGE OF COMPLETED: 07/02/98 REVISED: 07/02/98

RUN: 07/03/98

1817601-6 6069817601-7

CONTROL #: LAB #:

SURVEY #: 1177280

VOLATILE ORGANIC COMPOSITION OF TOTAL SAMPLE BY GAS CHROMATOGRAPHY SAMPLE PREPARATION METHODS: CS2-EXTRACT

DETECTION METHODS

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602

GREENWOOD

TOTAL

COMPOSITION OF:

VOLATILE ORGANICS TOTAL SAMPLE

COMPOUND NAME NO VOLATILE ORGANICS DETECTED (<0.1% EACH) CODE: NONE CAS NUMBER:

(WT%) 100.0

(WT%) 0.0

100.0

0.0

SPECIFIC ORGANIC COMPOSITION

POLYCHLORINATED BIPHENYLS (PCBS): NONE DETECTED <

CABORATORY REVIEW: A SEG CODE: REVIEWERS: XXX RELEASED: 07/02/98 ANALYZED: 06/30/98 SUBMITTED COMMENTS: SPECIFIC GRAVITY REPORTED AS BULK DENSITY WERS: XXX XXX LAB: SK TECHNICAL CTR SUBMITTED: 06/25/98

THE ANALYSIS CONTAINED HEREIN ARE PERFORMED SOLELY FOR THE PURPOSE OF QUALIFYING THE ANALYZED MATERIALS FOR ACCEPTANCE BY SAFETY-KLEEN CORP. ACCORDANCE WITH ITS PERMITS AND PROCESSING CAPABILITIES.

R E V I S I O N SMPL NAME NOTES **
FROM: MILBANK MFG ** (07/02/98) **

TO: MILBANK

FAC ADDR MNFST? FROM: TO: F

FAC ADDR POSTAL FROM: 46901-1942 TO: 46903

REVISION NO CHARGE? NOTES ** (07/02/98) **

FROM: TO: N

GLENDENING

SIGNER'S NAME FROM: ROGER A. GLENDENING
TO: ROGER D GLENDENING
TO: ROGER D GLENDENING
TO: PROD MGR
TO: ROGER A. GLENDENING
TO: ROGER A. GLENDENING
TO: ROGER D GLENDENING
CONTACT'S TITLE FROM: PROD. MGR.
TO: PROD MGR GLENDENING

R E V I S I O N N O T E S MANUAL COMMENT UPDATED FROM AUTOMATED COMMENTS AUTOMATED COMMENTS ** (07/02/98) **

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE IS NOT REQUIRED.

*** ACCEPT FOR SHIPMENT

END OF DOCUMENT

PREGUALIFICATION EVALUATION

PAGE 1 OF 4 COMPLETED: 07/02/98 REVISED: 07/02/98 RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602

CONTROL #: 1817710-7 LAB #: 6069817710-8 SURVEY #: 1177155

GREENWOOD

GENERATOR INFORMATION: CUSTOMER NUMBER: 4076-02-8560

MILBANK MFG 1400 E HAVENS KOKOMO, IN 46903

ATTN: ROGER D GLENDENING

BRANCH: 407602 - GREENWOOD

GENERAL DESCRIPTION: WASTE WATER TANK #3

NATURE OF BUSINESS: ELEBOX MFG
FEDERAL EPA ID: INDOO6052930 STATE ID(S): IN INDOO
FACTLITY ADDRESS: MANIFEST
1400 E HAVENS
PO BOX 754
KOKOMO, IN 46903
PROCESS DESCRIPTION: FROM A WASH TANK
GENERATION AMOUNT: 3500 GALLONS YEARLY
P.O. #:
CONTACT: ROGER D GLENDENING TITLE: PROD MGR S.I.C.:
STATE ID(S): IN INDOO6052930
BILLING ADDRESS:
PO BOX 754
KOKOMO, IN 46901-0754 STATUS: CESQG PART#: 06/24/98 PHN: 765-452-5694

*** ACCEPT FOR SHIPMENT

PREQUALIFICATION EVALUATION

OF PAGE COMPLETED: 07/02/98 REVISED: 07/02/98 RUN: 07/03/98

ACCEPT FOR SHIPMENT

CONTROL #: LAB #: SURVEY #:

1817710-7 6069817710-8 1177155

BRANCH/SUBMITTER: 407602 GREENWOOD

CORPORATE REVIEW:
DISPOSITION: ACCEPT FOR SHIP
REVIEW DATE: 07/02/1998
APPROVED FACILITIES:

PART NUMBER: 0087174 WASTE, WATER 55-1 REVIEWERS: DRM

SAFETY-KLEEN CORP. 1722 COOPER CREEK ROAD DENTON, TX 76208

SAFETY-KLEEN CORP. 3700 LAGRANGE ROAD SMITHFIELD, KY 40068 KYD053348108

FED EPA#: STATE

TXD077603371 65124 9403832611

TELEPHONE:

×

5028452453

STATE AUTH: APPROVED DOT - SHIPPING DESCRIPTION

0005468 DRUM OR BULK

WATER (NOT USDOT OR USEPA HAZARDOUS MATERIAL)

STATE/PROV. CODES: TX OUS EPA WASTE CODES: NONE TX OUTS1141

USA

REVIEW COMMENTS:

OK FOR WASTE WATER FUEL. WASTE SHIPPED IN DRUMS FROM THE CUSTOMERS SITE NEED TO BE EQUIPPED WITH A BUNG ON THE TOP LID PRIOR TO SHIPMENT. DRUMS RECEIVED FROM THE CUSTOMER LACKING BUNGS WILL BE RETURNED TO THE CUSTOMER BY THE SK TSDF

PROPER SHIPPING DESCRIPTION WAS BASED ON THIS SINGLE ANALYSIS. GENERATOR MUST CERTIFY THAT SHIPMENT IS NOT HAZARDOUS. PER COMPANY POLICY, FRS CUSTOMERS MUST COMPLETE GENERATOR CERTIFICATION WITH EACH SHIPMENT AND BRANCH WILL FILE IN CUSTOMER RECORDS. 끃.

A GENERATOR WASTE DETERMINATION CERTIFICATION FORM FOR USEPA NON-HAZARDOUS WASTE APPROVAL HAS BEEN RECEIVED. ¥ *

THIS WASTE STREAM HAS BEEN REVIEWED FOR RECEIPT AT THE DOLTON RECYCLE CENTER AND IS NOT APPROVED FOR THIS FACILITY AT THIS TIME.

NOT FOR SKOS DUE TO WATER SOURCE. CAUSTIC COAGULATION: PASS *

¥

THIS SERVES AS NOTICE PER FEDERAL AND STATE REGULATIONS THAT EACH FACILITY NOTED ABOVE HAS THE APPROPRIATE PERMITS, CAPABILITIES, CAPACITY; AND IS WILLING TO ACCEPT THE MATERIAL AS DESCRIBED IN THE APPROVAL SECTION. IT IS THE RESPONSIBILITY OF THE GENERATOR TO NOTIFY SAFETY-KLEEN CORP. OF ANY CHANGES IN THE PROCESS GENERATING THIS WASTE STREAM.

*** ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602

GREENWOOD

ACCEPT FOR SHIPMENT

PREQUALIFICATION EVALUATION

PAGE 3 OF 4 COMPLETED: 07/02/98 REVISED: 07/02/98

07/03/98 RUN:

CONTROL #: LAB #: SURVEY #: 1817710-7 6069817710-8 1177155

GENERAL ANALYSIS OF TOTAL SAMPLE
COLOR : YELLOW WHITE
WATER CONTENT : 99.0 WT%
NON-VOLATILE RESIDUE: 0.0 WT% DESCRIPT
FLAMMABILITY : NO FLASH AT 73 F BY SI
FLAMMABILITY : NO FLASH AT 140 F BY SI
PH : DIRECT BY METER 5.8
RADIDACTIVITY : NONE DETECTED
COMMENTS: H20 COMP: COMP; NVR@200: SOLID, 0.40

DESCRIPTION: SOLID 3 F BY SETAFLASH 5 F BY SETAFLASH FER 5.8

FUEL EVALUATION OF TOTAL SAMPLE
HEAT CONTENT : < 5
TOTAL HALOGENS : <
TOTAL BROWINE BR: < 0
TOTAL SULFUR S : < 0 500 BTU/LB 0.1 WT% 0.1 WT% 0.1 WT% ASH UPON COMBUSTION 1.0 WT% TOTAL FLUORINE O. 1 WT% O. 1 WT% TOTAL SULFUR S': < 0.1 WT%
COMMENTS: FLASH @ 200: N; CHLORIDE: <0.021;

METALS CONTENT OF TOTAL	CONTRACTOR OF	7 PO POLES 1				
SILVER (D011) BARIUM (D005) CADMIUM (D004) CHROMIUM (D007) IRON MAGNESIUM	SAMPLE AG: < BA: < CD: < FE: MG:	(PPM): DIGES 0.1 7.8 0.5 0.3 2.6 55	BY: ICP ARSENIC (DOO4) BERYLLIUM COBALT COPPER MERCURY (DOO9) MANGANESE	ABECUS:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	935599 0.00.10
NICKEL LEAD (DOOB) SELENIUM (DO10) TITANIUM VANADIUM	NI: < < PB: < < TI: < <	0.7 0.9 3.9 2.6 0.3	PHOSPHORUS ANTIMONY SILICON THALLIUM ZINC	P : SB: SI: TL: ZN:	` <	1400 2. 9 37 5. 8 31

GENERAL CUMPUSI	I IUN:	COMP	OSITION	BY: CI	NTRIFUGE (VOL%)	APPEARANCE (VOL%)	TOTAL (WT%)
AQUEOUS PHASE ORGANIC PHASE BOTTOM SLUDGE BOTTOM SOLID	(FREE WATE (FEEDSTOCK (SEMISOLII (SETTLED S	()			•	99. 0 0. 0 0. 0 1. 0	99. 0 0. 0 0. 0 1. 0
TOTAL					100.0	100.0	100.0
TOTAL PHASE	SPECIFIC G	RAVITY:	. 990	VISCOSIT	TY (CENTIP	OISE): <	50 CPS

SPECIFIC COMPOSITION OF TOTAL SAMPLE COMPOSITION OF	TOTAL SAMPLE (WT%)	TOTAL SAMPLE (WT%)
WATER CONTENT. NON-VOLATILE RESIDUE DESCRIPTION: SOLID VOLATILE ORGANICS BY DIFFERENCE.	~ ~ ~	99. 0 0. 0 1. 0
TOTAL	100. Q	100.0

*** ACCEPT FOR SHIPMENT

PREQUALIFICATION EVALUATION

PAGE OF COMPLETED: 07/02/98 REVISED: 07/02/98 RUN: 07/03/98

ACCEPT FOR SHIPMENT

BRANCH/SUBMITTER: 407602 GREENWOOD

CONTROL #: AB #:

1817710-7 6069817710-8

SURVEY #: 1177155

VOLATILE ORGANIC COMPOSITION OF TOTAL SAMPLE BY GAS CHROMATOGRAPHY SAMPLE PREPARATION METHODS: NEAT

DETECTION METHODS

COMPOSITION OF:

VOLATILE ORGANICS

TOTAL SAMPLE

COMPOUND NAME NO VOLATILE ORGANICS DETECTED (<0.1% EACH)

(WT%) 100.0

(WT%) 1.0

CAS NUMBER: CODE: NONE

TOTAL

100.0

1.0

SPECIFIC ORGANIC COMPOSITION

POLYCHLORINATED BIPHENYLS (PCBS): NONE DETECTED <

CABORATORY REVIEW: A SEG CODE: REVIEWERS: XXX RELEASED: 07/02/98 ANALYZED: 07/01/98 SUBMITTED COMMENTS: SPECIFIC GRAVITY REPORTED AS BULK DENSITY REVIEWERS: XXX XXX LAB: SK TECHNICAL CTR

THE ANALYSIS CONTAINED HEREIN ARE PERFORMED SOLELY FOR THE PURPOSE OF GUALIFYING THE ANALYZED MATERIALS FOR ACCEPTANCE BY SAFETY-KLEEN CORP. ACCORDANCE WITH ITS PERMITS AND PROCESSING CAPABILITIES.

R E V I S I O N N O T E S ***
NATURE BUSINESS FROM: ELE BOX MFG ** (07/02/98) **

TO: ELEBOX MFG

FAC ADDR MNFST? FROM: TO: F

FAC ADDR POSTAL FROM: 46901-1942 TO: 46903

R E V I S I O N NO CHARGE? NOTES ** (07/02/98) ** FROM:

TO: N FROM: ROGER A. GLENDENING TO: ROGER D. GLENDENING SIGNER'S NAME GLENDENING

TO: ROGER D GLENDENING
SIGNER'S TITLE FROM: PRODD. MGR.
TO: PROD MGR
CONTACT'S NAME FROM: ROGER A. GLENDENING
TO: ROGER D GLENDENING
CONTACT'S TITLE FROM: PROD. MGR.
TO: PROD MGR GLENDENING

R E V I S I O N N O T E S MANUAL COMMENT UPDATED FROM AUTOMATED COMMENTS AUTOMATED COMMENTS ** (07/02/98) **

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE IS NOT REQUIRED.

*** ACCEPT FOR SHIPMENT

END OF DOCUMENT